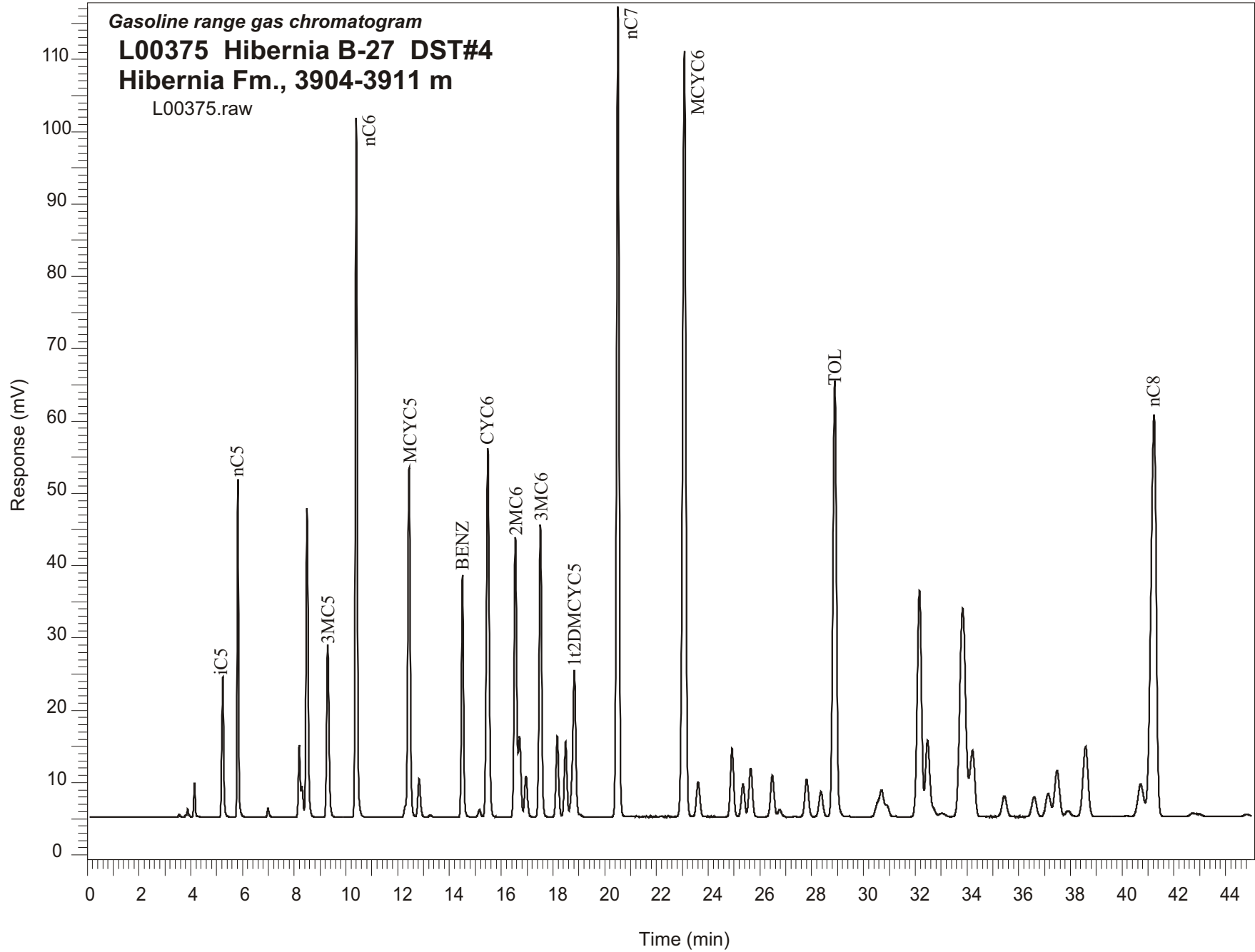


Gasoline range gas chromatogram  
**L00375 Hibernia B-27 DST#4**  
**Hibernia Fm., 3904-3911 m**  
L00375.raw



Sample Name: #375 Hibernia B-27 DST#4

-----  
GASOLINE RANGE ANALYSIS DATA  
-----

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	103050	19395
5.82	nC5	167419	46671
6.99	22DMC4	5908	1234
8.19	CYC5	50794	9959
8.3	23DMC4	21403	4257
8.49	2MC5	244488	42742
9.3	3MC5	150683	23845
10.4	nC6	495679	96857
12.44	MCYC5	317910	48334
12.83	24DMC5	37966	5279
13.25	223TMC4	1911	271
14.5	Benzene	191492	33508
15.16	33DMC5	7112	993
15.48	CYC6	384635	51008
16.55	2MC6	267946	38660
16.7	23DMC5	75415	11170
16.96	11DMCYC5	43699	5696
17.52	3MC6	284131	40474
18.17	1c3DMCYC5	80841	11148
18.49	1t3DMCYC5	76287	10456
18.83	1t2DMCYC5	177345	20261
20.51	nC7	777203	112083
23.08	MCYC6	929204	105906
23.61	22DMC6	45043	4880
24.92	ECYC5	81412	9433
25.34	25DMC6	40759	4474
25.64	24DMC6	63292	6769
26.48	223TMC5	55946	5765
28.36	234TMC5	36844	3469
28.9	Toluene	578060	60294
32.17	2MC7	358865	31255
34.22	3MC7	120270	9204
40.72	1c4DMCYC6	68684	4448
41.23	nC8	804352	55550